***************************************	# 0403006 Le Chee -N7	ΓUΑ		rptContaminants_noServiceArea FACID: 244
Results fo	Olam On the		MCL Value:	mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comr	nent Entered By Detection	Entry Date Limit Method ID# QA Date
Compliance Point	ID: Compliance P	oint Name:		
2/19/2007	SW001 LeChee EPTD Booster Station #1.	^{07D160} H 147.2	147.2	^{04/11/2007} Man p278

Results fo	r: 1016 Calcium		MCL Value: mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result mg/L or ppm Comme	nt Entered By Entry Date QA Date Detection Limit Method ID#
Compliance Point	ID: Compliance Point	Name:	
2/19/2007	SW001 LeChee EPTD Booster Station #1.	^{07D160} H 76	200 ^{04/11/2007} 3500-Ca D

Results for	r: 1022 Copper				MCL Value: 1.3	mg/L or ppm	
Sample Date	Sample Loca	ation Detect Sample ID Flag Ana	lyte Result mg/L or ppm	Comment	Entered By Detection	Entry Date Limit Method ID#	QA Date
Compliance Point I	D:	Compliance Point Name:					
2/19/2007	SW001 LeChee EPTD	0702557-0001A H	0.0064	07B28	0.00	1 05/24/2007 200.8	

Results for	: 1915 Hardness			MCL Value:	mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result	mg/L or ppm Comment	Entered By Detection	Entry Date QA Date Limit Method ID#
Compliance Point ID): Compliance Poin	Name:			
2/19/2007	SW001 LeChee EPTD Booster Station #1.	^{07D160} H 298		500	09/18/2008 2340-C 09/18/2008

Results for	Chem Code 1028				MCL Val		mg/L or ppm
Sample Date		Sample Location	Detect Sample ID Flag	Analyte Result	mg/L or ppm Comment Entered	Detection Limit	y Date QA Method ID#
Compliance Point II	D:	Compliance	Point Name:				
8/20/2003	SW001	LeChee EPTD Surface	03D83 <	0.1	Resample collected 10/14/03 @ 1330pm fo	0.1	
9/24/2002	SW001	LeChee	02D114 <	0.1	02D114	0.1	
12/4/1997	SW001	LeChee Booster Station	97D482 H	0.087	97D482		Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766 <	0.03	96D766	0.03	Absorption; F
7/7/1992	SVV001	LeChee	¹³⁶ H	0.061			Absorption; F

Results for	1031 Magnesium			MCL \	/alue:	mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Analyte	Result mg/L or ppm	Comment	tered By Detection Lim	Entry Date QA Date Nethod ID#
Compliance Point ID): Compliance Point	t Name:				
2/19/2007	SW001 LeChee EPTD Booster Station #1.	07D160 H 26.	7		26.27	^{09/18/2008} 3500-Mg B ^{09/18/2008}

Results for	Chem Code						MCL		n	mg/L or ppm	
Sample Date		Sample Location	[Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	ntered By	Entry Detection Limit	Date Method ID#	QA Date
Compliance Point II	D:	Com	pliance Point Name:								
8/20/2003	SVV001	LeChee EPTD Surface	03D83	<	0.01		Resample collected 10/14/03 @ 1330pr	m fo	0.01		
9/24/2002	SVV001	LeChee	02D114	<	0.01		02D114		0.01		
12/4/1997	SVV001	LeChee Booster Station	97D482	<	0.01		97D482		0.01	Absorption; F	:
12/16/1996	SVV001	LeChee Booster Station	96D766	<	0.01		96D766		0.01	Absorption; F	:
7/7/1992	SVV001	LeChee	136	<	0.002				0.002	Absorption; F	:

Results for	Chem Code	Nickel				MCL Valu	ie:	mg/L or ppm
Sample Date		Sample Location	Detect Sample ID Flag	Analyte Result	mg/L or ppm	Comment	Detection Limit	ry Date QA Method ID#
ompliance Point II	D:	Compliance Po	int Name:					
8/20/2003	SW001	LeChee EPTD Surface	03D83 <	0.04		Resample collected 10/14/03 @ 1330pm fo	0.04	
9/24/2002	SVV001	LeChee	02D114 <	0.04		02D114	0.04	
12/4/1997	SVV001	LeChee Booster Station	97D482 <	0.04		97D482	0.04	Absorption; F
12/16/1996	SVV001	LeChee Booster Station	96D766 <	0.04		96D766	0.04	Absorption; F
Results for	Chem Code	Silver				MCL Valu	ie: r	mg/L or ppm
Sample Date		Sample Location	Detect Sample ID Flag	Analyte Result	mg/L or ppm	Comment	Detection Limit	ry Date Q/ Method ID#
ompliance Point I	D:	Compliance Po	int Name:					
12/16/1996	SW001	LeChee Booster Station	96D766 <	0.0002		96D766	0.0002	Absorption; F
7/7/1992	SVV001	LeChee	136 <	0.001			0.001	Absorption; F
Results for	Chem Code	Specific Conductivity	y			MCL Valu	ie: (umho/am
Sample Date		Sample Location	Detect Sample ID Flag	Analyte Result	umho/cm	Comment	By Ente Detection Limit	ry Date QA Method ID#
compliance Point II	D:	Compliance Po	int Name:					
2/19/2007	SVV001	LeChee EPTD Booster Station #1.	^{07D160} H	778			778 09/1	^{18/2008} 2510B ^{09/18}
Results for	Chem Code	Temperature				MCL Valu	ie:	degrees C
Sample Date		Sample Location	Detect Sample ID Flag	Analyte Result	degrees C	Comment	By Detection Limit	ry Date Q/ Method ID#
ompliance Point II	D:	Compliance Po	int Name:					
2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160 H	13.3			13.3 09/1	18/2008 09/18

Results for	: 0100 Turbidity		N	ICL Value:	νι∩
Sample Date	Sample Location	Detect Sample ID Flag Analyte Result	Comment	Entered By Entr Detection Limit	y Date QA Date Method ID#
Compliance Point I	D: Compliance Poir	nt Name:			
2/19/2007	SW001 LeChee EPTD Booster Station #1.	^{07D160} H 143		0.143 09/1	8/2008 2130B 09/18/2008

Results for	: 1095 Zinc			MCL	Value:	mg/L or ppm
Sample Date	Sample Location	Detect Sample ID Flag Ana	lyte Result mg/	Lorppm Comment	Entered By Detection Limit	ntry Date QA Date Method ID#
Compliance Point II	D: Compliance	Point Name:				
8/20/2003	SW001 LeChee EPTD Surface	03D83 <	0.005	Resample collected 10/14/03 @ 1330	0,005 Opm fo	
9/24/2002	SW001 LeChee	02D114 <	0.005	02D114	0.005	
12/4/1997	SW001 LeChee Booster Station	97D482 H	0.029	97D482		Absorption; F
12/16/1996	SW001 LeChee Booster Station	96D766 H	0.012	96D766		Absorption; F